

**FlashAir™**

**briefing**

**book**



# Thank you!

## **Thank you for purchasing the Yellowtec iXm Recording Microphone and iXm Uplink App**

### **Yellowtec iXm: welcome to recording 2.0**

iXm is a broadcast quality recording microphone created by broadcasters for broadcasters. With intuitive operation and robust construction, iXm delivers pristine sound quality without the need to monitor levels or make other adjustments.

### **iXm Uplink: the new App for your iXm**

iXm Uplink is a new recording iOS app for the iXm digital recording microphone. The new app facilitates the uplink of data from the iXm microphone by IOS devices like the iPhone. The iXm Uplink App allows trimming, archiving and several useful features like the use of meta tags. This will be of particular interest to reporters, as it allows them to email recordings directly to the studio after tagging their files

# How to set up your Wifi SD Card



## **Recommended Wifi Card:**

We recommend to use a Toshiba FlashAir™ W-02 Class10 SD Card. Available in 8, 16 and 32 GB, we recommend to use the 8 GB version.

## **1. Download Toshiba FlashAir™ Configuration Software:**

<http://www.toshiba.co.jp/p-media/english/download/wl/software.htm>

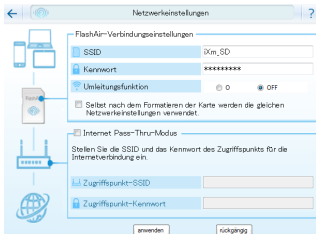
## **2. Setup the Card:**

- Insert card into SD card reader
- Start the FlashAir configuration Software



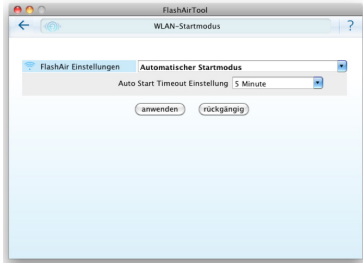
### 3. Navigate to FlashAir™ drive settings

### 4. Set SSID and password and acctpt settings

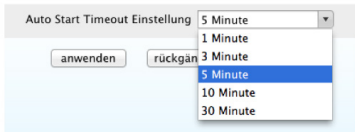


### 5. Navigate to network settings

## 6. Set WLAN Start Mode "Automatic Start Mode"



In this mode FlashAir™ is activated automatically, if inserted.

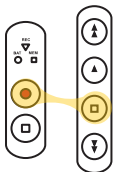


The timer indicates the timespan after that the card will be deactivated if your device does not access it. To restart WLAN function simply restart your device with FlashAir™ card inserted.

**WARNING: Do not remove the card during the restart! Doing so may cause the loss of data!**

**PLEASE NOTE: "Manual Start Mode" is not supported!**

## 7. Switch on your iXm Microphone:



Press and hold the RECORD Button and simultaneously press the STOP Button on the Playback Keypad.

## 8. Open system settings on your iOS Device and open WLAN settings.

8

9

9

## 9. Open WLAN settings, select the iXm SSID and enter your password.

## 10. Start using your iXm Uplink App!

# Helpful links

**Official iXm website:**

[www.yellowtec.com/ixm](http://www.yellowtec.com/ixm)

**iXm Firmware and Downloads:**

[www.yellowtec.com/downloads/ixm-recording-microphone](http://www.yellowtec.com/downloads/ixm-recording-microphone)

**Yellowtec Products:**

[www.yellowtec.com/products](http://www.yellowtec.com/products)

**Follow us on Social Media:**

[www.facebook.com/yellowtec](http://www.facebook.com/yellowtec)

[www.twitter.com/yellowtec](http://www.twitter.com/yellowtec)

[www.google.com/+yellowtec](http://www.google.com/+yellowtec)

FlashAir™-BB-V1.0



[www.yellowtec.com/ixm](http://www.yellowtec.com/ixm)

